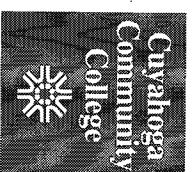


Determining Eligibility and Placement for CCP Students at Tri-C®



Eligibility must be determined prior to placement into college-level coursework. Eligibility rules are put in place at the state level and determine a student's permission to participate in College Credit Plus.

Step 1 CCP Eligibility

- A. Does the student have an unweighted, cumulative GPA of 3.0 or above?
 - YES — **Eligible**
 - NO — See B
 - B. Does the student have a remediation-free ACT or SAT score? (ACT English 18+, Math 22+. SAT English 480+, Math 530+)
 - YES — **Eligible**
 - NO — See C
 - C. Did the student score a 46 or higher on a proctored ALEKS math placement test?
 - YES — **Eligible**
 - NO — See D
 - D. Will the student have an unweighted, cumulative GPA of 2.75-2.99 with relevant coursework* during their first term of CCP enrollment? Relevant coursework at Tri-C means that a student has completed 10th grade.
 - YES — **Eligible but must take appropriate placement test(s)**
 - NO — **Student is not eligible for CCP**
- Proceed to Steps 2 and 3 for eligible students only.

Step 2 English Placement

- A. Will the eligible student be in grades 11-12 during their first term of CCP enrollment and have an unweighted, cumulative GPA of 3.0 or above or a qualifying ACT or SAT score?
 - YES — **Place student into college-level coursework**
 - NO — See B
- B. Will the eligible student be in grades 7-10 during their first term of CCP enrollment?
 - YES — **Student must take English placement test**
 - NO — See C
- C. Will the student have an unweighted, cumulative GPA of 2.75-2.99 with relevant coursework* during their first term of CCP enrollment? Relevant coursework at Tri-C means that a student has completed 10th grade.
 - YES — **Student must take English placement test**
 - NO — See D
- D. Did the student use their ALEKS math placement score to determine CCP eligibility?
 - YES — **Student must take English placement test**

Step 3 Math Placement

- Math placement is required for students who wish to take a math course or a course with a math prerequisite. Use whichever of the following options places the student into a higher-level course.
- A. Does the eligible student have a qualifying ACT or SAT score?
 - YES — **Use this chart to determine placement**
 - NO — See B
 - B. Will the eligible student have an unweighted, cumulative high school GPA of 2.5 or above and completed Algebra II in grade 10 or after?
 - YES — **Base placement on high school coursework. High School Transcript Placement Guide.**
 - NO — **Student must take proctored ALEKS math placement test**